2   2528/25,26,30,36;525/104,106,479,342;524/837,858.ccls, and sultone   2528/25,26,30,36;525/104,106,479,342;524/837,858.ccls, and ((((thuoropolymer near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic wirnyl) and (silane organosilane sily) organosily alkoxysily alkoxysilane)   2004/08/12 09: 2004/0	L Number	Hits	Search Text	DB	Time stamp
sultone    Sultone   Sulto	1		528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and	USPAT;	2004/08/12 09:19
528/25,26,30,36,525/104,106,479,342;524/837,858,cds. and ((((((u)cropolymer near (dispersion blend))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (methacrylate (meth)acrylate (meth)acrylate (methacrylate (methacrylate)) (((((((((((((((((((((((((((((((((((			sultone		
7 528/25,26,30,36,528/104,106,479,342;524/837,858.cds. and ((((Incorpolymer near (dispersion blend)) and (carylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylate methacrylate acrylic methacrylate (meth)acrylate (meth)acrylate methacrylate acrylic methacrylate (meth)acrylate (meth)acrylate (meth)acrylate (meth)acrylate (methacrylate) alkoxysilane) 4 1 528/25,26,30,36,528/104,106,479,342;524/837,858.cds. and (((((polyviny) polyviny)idene) near fluoride) (poly near (viny) vinyidene) near fluoride) near (dispersion blend)) not ((fluoropolymer (fluorinated fluorine) near fluoride) (poly near (viny) vinyidene) near fluoride) (poly near (viny) near) near (viny) near (viny) near) near (viny)					
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vinyll) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)   ((Ifluoropolymer near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (methacrylate) (poly near (vinyl vinylidene) near fluoride) and ((methacrylor)propylinsi(sopropoxy)silane) (methacrylor)propylinsi(meth)acrylate (meth)acrylate (meth)			methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic		
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alkoxysilane) 41 41 528/25,26,30,36;525/104,106,479,342;524/837,858,ccls. and ((((()colvyinyl polyvinylidene) near fluoride) (poly near (vinyl vinylidene) near fluoride)) and (((methacryloyl near propyl near this(isopropoxy)silane) methacryloylpropyl near flusione) methacryloylpropyl near flusiospropoxy)silane (methacrylate acrylic methacrylosylpropyl near flusione) and (acrylate methacrylate acrylic methacrylosylpropyl near flusione) and (acrylate methacrylate acrylic methacrylosylpropyl near flusione) para fluoride) (poly near (vinyl vinylidene) near fluoride)) and (\$isopropoxysilane) and (acrylate methacrylate acrylic methacrylosylpropyl near fluoride) (poly near (vinyl) vinylidene) near fluoride) (poly near (vinyl) polyvinylidene) near fluoride) (poly near (vinyl) polyvinylidene) near fluoride) (poly near (vinyl) polyvinylidene) near fluoride) (poly near (vinylidene) n			methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic		
41 528/25, 26, 30, 36, 525/104, 106, 479, 342, 524/837, 856, ccls. and ((((((polyvinp) polyviny)idene)) near fluoride)) near fluoride) poly near divingidene fluoride) (poly near divingidene) near fluoride) and ((methacrylor) near propyinear tris((sopropoxy)silane) methacryloridene fluoride) (poly near divingidene) near fluoride) and ((methacrylor) near propyinear tris((sopropoxy)silane) methacrylic (meth)acrylic (methacrylic divinyli) and (silane) (((polyviny) polyvinyidene) near fluoride) (poly near (vinyl vinyidene) near fluoride)) and (\$isopropoxysilane (\$isopropoxy) near silane)) (((((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyil) and (silane organosilane sily) organosilyl alkoxysilyl alkoxysilane) (((((polyvinp) polyviny)idene) near fluoride)) (poly near (vinyl vinyidene) near fluoride)) (polymear) near (dispersion blend))) and ((silane organosiane silyl organosilyl alkoxysilyl			alkoxysilane)		
(((((()polyvinyl polyvinylidene) near fluoride) (poly near (vinyl vinylidene) near fluoride)) nad ((methacryloyl near rocylidene) (poly near (vinyl vinylidene)) near fluoride)) and ((methacryloyl near propyl near ris(isopropoxy)silane) (methacrylotypropyl near tris(isopropoxy)silane)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylate (meth)acrylate (meth)acrylate (methacrylate) (poly near (vinyl vinylidene) near fluoride)) (poly near (vinyl vinylidene) near fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane)) (((fluoriopolymer (fluorinated fluorine) perfluorinated) near polymer)) near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysily alkoxysilyl alkoxysilane) ((((()polyvinyl polyvinylidene) near fluoride)) (poly near (vinyl vinylidene) near fluoride)) (poly near (vinyl)) individene) near fluoride)) (poly near (vinyl)) individene) near fluoride)) (poly near (vinyl)) and (silane organosilane)) near (dispersion blend))) and (acrylate methacrylic (meth)acrylate (	4	41			2004/08/12 00:20
(vinyflluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) (poly near (vinyl vinylidene) near fluoride)) (poly near (vinylluoride vinylidene) near fluoride)) (poly near (vinylluoride)) (polynear) ((((((n)vinylluoride))) ((((((n)vinylluoride)))) (((((((n)vinylluoride)))) ((((((((n)vinylluoride))))) (((((((((n)vinylluoride))))) ((((((((((((((((((((((((((((((((			(((((polyvinyl polyvinylidene) near fluoride) (poly near	1	2004/00/12 03.20
tris(isopropoxy)silane) methacryloylpropylris(isopropoxy)silane (methacryloylpropyl near tris(isopropoxy)silane)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylate) (methacrylate) (poly near (vinyl vinylidene) near fluoride) (poly near (vinyl vinylidene) near fluoride) (poly near (vinyl vinylidene) near fluoride) (poly near (vinyl vinylidene) (mycrylate) (my			(vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene)	EPO; JPO;	
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Silane)			(vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene)		200 11 00 12 00 120
14 (hydrolysis hydrolytically) near stable near silane  15 ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosily alkoxysilyl alkoxysilane)  16 ((((((polyvinyl polyvinylidene) near fluoride) (poly near (vinyl vinylidene) near fluoride)) near (dispersion blend)) not ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)  17 ((fluoropolymer (fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)  18 (((((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)  10 ((((((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same ((((polyvinyl polyvinylidene) near fluoride)) (poly near (vinyl vinylidene) near fluoride) (polynear (vinyl vinylidene) near fluoride) (fluoropolymer (fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend))) and (((silane organosilane silyl organosilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth	Ì	;	near fluoride)) and (\$isopropoxysilane (\$isopropoxy near	EPO; JPO;	
97 (((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acry	6	1.4			
7 97 ((((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic towith)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane) 8 40 ((((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylifluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride) near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth) (fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylate acrylic methacrylic (meth)acrylate (meth)acrylate acrylic methacrylate) ((branched hindered) same (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) ((fluoropolymer (fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend))) 10 184 (((((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same ((((polyvinyl polyvinylidene) near fluoride)) ((fluoropolymer (fluorinated) near polymer)) near (dispersion blend))) and ((((((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylate (meth)acrylate (m	·	14	(nydrorysis nydrorytically) near stable near silane		2004/08/12 09:20
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97 (((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylic vinyli) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane) (((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidene) near fluoride) (poly near (vinylfluoride)) near (dispersion blend)) not (fluoropolymer (fluorinated fluorine perfluorinated)) near (dispersion blend))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylate organosilyl alkoxysilyl alkoxysilane)) ((fluoropolymer (fluorinated fluorine perfluorinated)) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride) (poly near (vinyl polyvinylidene) near fluoride)) (poly near (vinyl polyvinylidene) near fluoride)) ((silane organosilane silyl organosilyl alkoxysilyl alkoxys					
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10   ((((((polyvinyl polyvinylidene) near fluoride) (poly near (vinyl vinylidene) near fluoride) (macr (dispersion blend)) (poly near (vinyl vinylidene) near fluoride)) (macr (dispersion blend)) not ((fluoropolymer (dispersion blend))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylate (acrylic methacrylic (meth)acrylate (meth)acrylate (acrylic methacrylic (meth)acrylate (meth)acrylate (acrylic methacrylic methacrylic (acrylic methacrylic methacrylic methacrylic (acrylic methacrylic (acrylic methacrylic methacrylic (acrylic methacrylic methacrylic (acrylic methacrylic methacrylic (acrylic methacrylic methacrylic methacrylic methacrylic methacrylic methacrylic methacrylic (acrylic methacrylic met			acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and		
(vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) near (dispersion blend)) not ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylate (rote)) methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyn alkoxysilane) ((branched hindered) same (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride) ((fluoropolymer ((fluorinated fluorine polymer)) near (dispersion blend))) ((((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and (((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water)  11  188 (((((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinylfluoride vinylidenefluoride) (poly near (vinylfluoride vinylidenefluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated)) (near polymer)) near (dispersion blend)))) and (( perceptual dispersion blend))) and (( percept	8	40	(((((nolyvinyl polyvinylidene) pear fluoride) (noly pear		0004/00/40 00 00
near fluoride)) near (dispersion blend)) not ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilyl alkoxysilyn) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) and ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinyl vinylidene) near fluoride) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend))) (((((silane organosilane silyl organosilyl alkoxysilyl alkoxysily			(vinvlfluoride vinvlidenefluoride)) (nolv near (vinvl vinvlidene)		2004/08/12 09:20
((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilyne) ((branched hindered) same (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) and ((((polyvinyl polyvinylidene) near fluoride)) ((fluoropolymer (fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))  10 184 (((((silane organosilane silyl organosilyl alkoxysilyl alkoxysilyl alkoxysilane)) same ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinylfluoride vinylidenefluorinated) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer (fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and ((((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water)  11 188 ((((((polyvinyl polyvinylidene) near fluoride)) (poly near (vinyl vinylidene) (perfluorinated)) ((fluoropolymer (fluorinated fluorine) (perfluoride)) ((fluoropolymer (vinyl vinylidene) near fluoride)) ((fluoropolymer (vinyl vinylidene) near fluoride)) (poly near (vinyl vinylidene) near fluoride)) (perfluorinated fluorine) (perfluorinated) near polymer)) near (dispersion blend)))) and (perfluorinated) near polymer)) near (dispersion b			near fluoride)) near (dispersion blend)) not ((fluoropolymer		
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organosilane silyl organosilyl alkoxysilyl alkoxysilane) ((branched hindered) same (silane organosilane silyl organosilyl alkoxysilane)) and ((((polyvinyl polyvinylidene) near fluoride)) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinylfluoride)) (poly near (vinylfluoride)) (polymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend))) (((( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilyl alkoxysilane)) same ((((polyvinyl polyvinylidene) near fluoride)) (poly near (vinyl vinylidene) near fluoride)) (poly near (vinyl vinylidene) near fluoride)) (polymear ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and (((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water)  11	ļ		(dispersion blend))) and (acrylate methacrylate acrylic		
((branched hindered) same (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) and ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer (fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))  184  184  185  186  187  188  (((((((colyvinyl polyvinyl polyvinylidene) near fluoride)) (poly near (vinyl vinylidene)) and ((a) (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water)  188  (((((((polyvinyl polyvinylidene) near fluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine)) (poly near (vinyl vinylidene)) (polynear (vinyl vinylide			methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane		
organosilyl alkoxysilyl alkoxysilane)) and ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))  184  184  184  185  186  187  US-PGPUB; EPO; JPO; DERWENT  USPAT; US-PGPUB; EPO; JPO; DERWENT  185  USPAT; US-PGPUB; EPO; JPO; DERWENT  186  USPAT; US-PGPUB; EPO; JPO; DERWENT  187  USPAT; US-PGPUB; EPO; JPO; DERWENT  188  USPAT; US-PGPUB; EPO; JPO; DERWENT  189  USPAT; US-PGPUB; EPO; JPO; DERWENT  199  100  100  100  100  100  100  10	9	154	((branched hindered) same (silane organosilane silvi	LICDAT.	2004/00/42 00:00
polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend))) (((( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilyl alkoxysilane)) same ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and (( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylate (meth)acrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water)  11 188 (((((((polyvinyl polyvinylidene) near fluoride) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated))) ((fluoropolymer ((fluorinated fluorine perfluorinated))) near (dispersion blend)))) and (( (SPO)) and ((SPO)) and ((SP			organosilyl alkoxysilyl alkoxysilane)) and (((nolyyinyl		2004/08/12 09:20
vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))  184  184  184  185  186  187  188  Vinylidenefluoride)) (poly near (vinyl alkoxysilyl alkoxysilyl alkoxysilyl alkoxysilyl alkoxysilane)) same ((((polyvinyl polyvinylidene) near fluoride)) (poly near (vinyl vinylidene) near fluoride)) (poly near (vinyl perfluorinated) near polymer)) near (dispersion blend)))) and (((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylate (meth)acrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water)  11  188  (((((((polyvinyl polyvinylidene) near fluoride) (poly near (vinyl vinylidene) near fluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and ((Colymonic polymonic vinylidene)) near (dispersion blend)))) and (Colymonic perfluorinated) near polymer)) near (dispersion blend)))) and (Colymonic perfluorinated) near polymer)) near (dispersion blend)))) and (Colymonic perfluorinated) near polymonic vinylidene) near fluoride) (poly near (vinyl vinylidene) near fluoride) (polymonic perfluorinated) near polymonic vinylidene) near fluoride) (polymonic vinylidene) near fluoride			polyvinylidene) near fluoride) (poly near (vinylfluoride		
polymer)) near (dispersion blend)))  (((( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinylvinylidene) near fluorine perfluorinated) near polymer)) near (dispersion blend)))) and (((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water)  11			vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride))		
184 (((( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilyl alkoxysilane)) same (((((polyvinyl polyvinylidene) near fluoride) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and (( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water)  188 (((((((polyvinyl polyvinylidene) near fluoride) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated)) ((fluoropolymer ((fluorinated fluorine) perfluorinated) near polymer)) near (dispersion blend)))) and ((			((fluoropolymer ((fluorinated fluorine perfluorinated) near		
alkoxysilane)) same (((((polyvinyl polyvinylidene) near fluoride) (poly near (vinyl vinylidene) near fluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and (((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water)  11	10	184	((((silane organosilane silvl organosilvl alkovusilvl	LICDAT.	0004/004/0000
(poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and (( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water)  11	.	,,,,	alkoxysilane)) same ((((polyvinyl polyvinylidene) near fluoride)		2004/08/12 09:20
vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and (( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water)  11			(poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl		
perfluorinated) near polymer)) near (dispersion blend)))) and (( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water)  11  188  ((((((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride))) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and (( DERWENT			vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine		
same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water)  188 ((((((((polyvinyl polyvinylidene) near fluoride) (poly near (vinyl vinylidene) near fluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and (()		1	perfluorinated) near polymer)) near (dispersion blend)))) and ((		
(meth)acrylic vinyl))) and (paint coating)) and (aqueous water)  11			(silane organosilane silyl organosilyl alkoxysilyl alkoxysilane))		
11 188 ((( (((((polyvinyl polyvinylidene) near fluoride) (poly near (vinyl vinylidene) uSPAT; USPAT; (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and (( DERWENT))		j	(meth)acrylic vinyl))) and (naint coating)) and (organization)		
(vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene)  near fluoride)) ((fluoropolymer ((fluorinated fluorine  perfluorinated) near polymer)) near (dispersion blend)))) and (( DERWENT)			(mon)acrylic virty),, and (paint coating)) and (aqueous water)		
(vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene)  near fluoride)) ((fluoropolymer ((fluorinated fluorine  EPO; JPO;  perfluorinated) near polymer)) near (dispersion blend)))) and (( DERWENT	11	188	((( ((((polyvinyl polyvinylidene) near fluoride) (poly near	USPAT:	2004/08/12 00-20
near fluoride)) ((fluoropolymer ((fluorinated fluorine EPO; JPO; perfluorinated) near polymer)) near (dispersion blend)))) and (( DERWENT			(vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene)		200-100112 03.20
periluorinated) near polymer)) near (dispersion blend)))) and ((   DERWENT			near fluoride)) ((fluoropolymer ((fluorinated fluorine	EPO; JPO;	
L (01000 organocilono cital organocilal alla esta esta esta esta esta esta esta est			periluorinated) near polymer)) near (dispersion blend)))) and ((	DERWENT	
(silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate			same (acrylate methacrylate acrylic methacrylic (methacrylate	=	]
(meth)acrylic vinyl))) and (paint)) and (aqueous)			(meth)acrylic vinyl))) and (paint)) and (acueous)		

12	204	(((( ((((polyvinyl polyvinylidene) near fluoride) (poly near	USPAT:	2004/08/12 09:21
		(vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene)	US-PGPUB;	200-700/12 09.21
		near fluoride)) ((fluoropolymer ((fluorinated fluorine	EPO; JPO;	
		perfluorinated) near polymer)) near (dispersion blend)))) and ((	DERWENT	
		(silane organosilane silyl organosilyl alkoxysilyl alkoxysilane))		
		same (acrylate methacrylate acrylic methacrylic (meth)acrylate		
		(meth)acrylic vinyl))) and (paint coating)) and (aqueous water)		
40	200	) and ((shelf storage) near (stable life stability))		
13	302	1 ((( (================================	USPAT;	2004/08/12 09:21
		alkoxysilane)) same ((((polyvinyl polyvinylidene) near fluoride)	US-PGPUB;	
		(poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl	EPO; JPO;	
		vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine	DERWENT	
		perfluorinated) near polymer)) near ( blend)))) and ( (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic		
		vinyl))) and (paint coating))	İ	
14	104	(((steric sterically) near (hindered bulk bulky)) same (silane	USPAT:	2004/08/12 09:21
		organosilane silyl organosilyl alkoxysilyl alkoxysilane)) and	US-PGPUB;	2004/06/12 09:21
		(dispersion emulsion)	EPO; JPO;	
		,	DERWENT	

15 ((528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and USPAT; 2004/08/12 09:22 sultone ) US-PGPUB: (528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and EPO: JPO: (((fluoropolymer near (dispersion blend)) and (acrylate DERWENT methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) ) (((fluoropolymer near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane) ) (528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and (((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and ((methacryloyl near propyl near tris(isopropoxy)silane) methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl near tris(isopropoxy)silane))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) ) ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane)) ) ((hydrolysis hydrolytically) near stable near silane ) ((((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane) ) ((((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) near (dispersion blend)) not ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane) (((branched hindered) same (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) and ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend))) ) ((((( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and (( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water) ) (((( ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and (( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint)) and (aqueous) ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and (( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water) ) and ((shelf storage) near (stable life stability)) ) ((((( (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same ((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near ( blend)))) and ( (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) ) ((((steric sterically) near Search History 8/12/04 9/399394 (pullplaylys)) same (silane organosilane silyl C:\APPS\EAST\Workspaces\frac{\text{Expression}}{\text{emulsion}} \text{3.3koxysilyl alkoxysilane}) \text{) and (dispersion emulsion)} \text{3.3koxysilyl alkoxysilane})